IN THE CLAIMS

1. (Previously Amended) A method for comparison of documents found on a network interconnected with a plurality of information processing units and hub processing units, the method on an information processing unit comprising the steps of:

receiving a user search request on a concept of interest to a user;
returning search result items based upon the user search request; and
determining if a search engine is coupled to a comparison system for comparing
content of at least two documents identified in the search results, wherein the
comparison system returns a numeric similarity value which represents the similarity of
the documents.

- 2. (Previously Amended) The method as defined in claim 1, wherein if the determining step determines that the search engine is supported by the comparison system, then: parsing the search result items by a result set manager; and identifying any document identifiers in the search result items and marking them by the result set manager.
- 3. (Previously Amended) The method as defined in claim 2, further comprising the step of:

retrieving knowledge of a structure and content of the search result items by the result set manager from a database.

- 4. (Original) The method as defined in claim 3, further comprising the step of:

 passing marked search result items to a Graphical User Interface(GUI) / Event

 Manager.
- 5. (Original) The method as defined in claim 4, further comprising the step of: associating an event handler to each search result item by a GUI / Event Manager.

ARC9-2000-0111-US1

Page 2 of 16

- 6. (Original) The method as defined in claim 5, further comprising the step of: displaying an enhanced search result item set in a display by a GUI / Event Manager.
- 7. (Original) The method as defined in claim 6, wherein the display comprises a web browser.
- 8. (Original) The method as defined in claim 7, further comprising the step of: initiating a user selection process and notifying an event handler; and receiving a user selection.
- 9. (Original) The method as defined in claim 8, wherein the user selection comprises a drag and drop mouse selection.
- 10. (Original) The method as defined in claim 8, further comprising the step of:
 receiving notification in the GUI / Event Handler with selected source and target
 search result items.
- 11. (Original) The method as defined in claim 10, further comprising the step of:
 forwarding selected source and target search result items to a downloader component.
- 12. (Original) The method as defined in claim 11, further comprising the step of: attempting to access and retrieve search result documents represented by the selected source and target search result items by the downloader component.
- 13. (Original) The method as defined in claim 12, further comprising the steps of: determining if retrieval is possible and if the retrieval is not possible then sending an error message to the GUI / Event Handler.

ARC9-2000-0111-US1

Page 3 of 16

- 14. (Original) The method as defined in claim 12, further comprising the steps of: determining if retrieval is possible and if the retrieval is possible then retrieving search result documents represented by the selected source and target search result items by the downloader component; and

forwarding the retrieved search result documents to a comparison unit.

- (Original) The method as defined in claim 14, further comprising the steps of: receiving retrieved search result documents in a comparison unit; and beginning comparison of the retrieved search result documents.
- (Original) The method as defined in claim 15, further comprising the steps of: computing a similarity value for the retrieved search result documents; and forwarding the value to the GUI / Event Manager.
- 17. (Original) The method as defined in claim 16, further comprising the step of: generating a display graphic of the similarity value.
- 18. (Original) The method as defined in claim 17, wherein the display graphic comprises a Venn Diagram.
- 19. (Previously Amended) An information processing system for comparison of documents found on a network interconnected with a plurality of information processing units and hub processing units, the information processing system comprising:

a selection module for receiving a user selection request to select documents for comparison; and

a comparison module for comparing contents of at least two documents for similarity, wherein the comparison module returns a numeric similarity value which represents the similarity of the documents.

ARC9-2000-0111-US1

Page 4 of 16

20. (Previously Amended) A computer readable program product for comparison of documents found on a network interconnected with a plurality of information processing units and hub processing units, the computer readable program product comprising instructions for:

receiving a user selection request to select documents for comparison; and comparing at least two documents for similarity, wherein the instruction of comparing documents includes returning a numeric similarity value which represents the similarity of the documents.

- 21. (Original)The computer readable program product as defined in claim 20, wherein the user selection request comprises a drag and drop mouse selection.
- 22. (Original)The computer readable program product as defined in claim 20, further comprising the instruction of:

computing a similarity percentage for the selected documents.

23. (Previously Amended) A method for comparison of documents found on a network interconnected with a plurality of information processing units and hub processing units, the method on a hub processing unit comprising the steps of:

receiving retrieved search result documents in a comparison unit; and beginning comparison of the retrieved search result documents, wherein the comparison includes returning a numeric similarity value which represents the similarity of the documents.

24. (Previously Amended) The method as defined in claim 23, further comprising the steps of:

forwarding the value to a GUI / Event Manager.

25. (Original) The method as defined in claim 24, further comprising the step of: generating a display graphic of the similarity value for forwarding to the GUI /

ARC9-2000-0111-US1

Page 5 of 16

WWW.FOCUSONIP.COM

Event Manager.

26. (Original) The method as defined in claim 25, wherein the display graphic comprises a Venn Diagram.